## CHOOSE THE BEST Dig FOR YOU...

\_ ¿Dig Touch

- Large Color Screen for Best Visibility
- Touch Screen
- Integrated Video for FAQs
- Intuitive With Built-in Help Menu
- Can be Installed on over 100 Combinations of Machines and Buckets





	1D : For straight line work, at level or at single slope	
*	1D + chassis sensor: 360° in horizontal, only for straight line work at single slope	
	2D : Work everywhere on any terrain at 360° (level to dual slope)	





	Dig Tour <sup>1D</sup>	¿Dig Touch 2D
	Next generation Large color screen for best visibility Intuitive touch screen Integrated video and FAOs	
Footings	~	~
Foundations	~	×
Drainage	<b>~</b>	~
Trenches	~	~
Pipe Laying	~	~
Tank settings	<u> </u>	~
Embankments	<u> </u>	×
Parking lots	<u> </u>	~
Sport areas	<u> </u>	~
Roadwork	4	×
Clamshell + Auger	~	~

Dig Touch 1D and 2D 12/28V System Power Angle Sensor: · Battery charging Solar lx 70x100x25 mm / 242q (2"3/4x3"7/8x1" 0.53 Lb.) · Dimension / Weight 2x 55x75x25 mm / 153q (2"1/8x3"x1" 0.34 Lb.) IP67 · Water / Dust Protection Control Unit : · Screen Size Touch 7" (~18cm) Resolution (800 x 480 pixels) Optional 2D sensor 2D Gyro Memory · Num of machines Over 100 · Num of buckets Over 100 Accuracy +/- 7/16", 1 cm, 0.03"





Operating Temperature





-20"to +70"C (-4" to 158"F)





#### iDig Touch standard package include:

4 Sensors / 4 Sensor Plates / 1 LED Display and 1 Control Unit with Suction Mounts/ 2 Quick-Connect Cradles for the LED and Control Box with 12/24V Accessory Plug. With "1 time" Machine Set-up items: 1 Laser Pointer/ 2 Tripod Adaptors / 2 Extension Tubes / 1 Target

## General Agency for Austria:

Logtronics GmbH Industriestr. 3 6832 Sulz / Austria

info@logtronics.com www.logtronics.com

# Logtronics

visit our website for videos and other items in our product range :

www.idig-system.com



Touch Systems
Affordable Bucket Position Indication
for All Excavating Equipment

## NEW

## SERIES 10 iDig 510 & 610



- New Software
   Much Faster, New Functions
- · New Touch Screen Cradle



New Mini Sensors
 The smallest in the industry

- 1 Put the Bucket Teeth on the Reference Point
- Enter Your Desired Depth, Slope, or Distance into the Control Box
- S Follow the LED Indications... It's That Simple!

## ONE system for all:

Move your iDig system in minutes from one machine to another!

## **Applications**







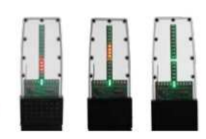
Lets you Carry the Benchmark in the Cab of the Machine for Depth, Slope or Distance

Accurate to +/- 1cm (7/16"), (0.03') or Better!

## WHY USE AN iDig SYSTEM?

Your Machine Provides You with Most Everything You Require Except Where the Bucket is

When iDigs' Cab Mounted LED Indicator is Green You're Where You Need to Be ...



## Real-time Depth Indication

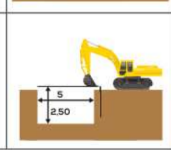
- · Enter Your Desired Depth
- · IDig Guides You There

## Real-time Slope Indication

- . Enter Your Slope, Positive (+) or Negative (-)", %,
- · iDig Guides You There
- · iDig Can Also Calculate the Relative Slope Between Two Points on the Ground

## Real-time Distance Indication

- · Place the Bucket Teeth on the Start Point
- Enter Your Desired Digging Distance
- · Follow iDig's Horizonal LEDs to Get There



## iDig Works on ALL Excavators, Backhoes (also in 2D), Mini Excavators with a Wide Variety of Buckets

Use it for Footings, Foundations, Drainage, Trenches, Embankments, Tank Setting, etc.....



#### Attachment options:

Sensor plates can be glued with a wide temperature long-term durable adhesive tape, or screwed on

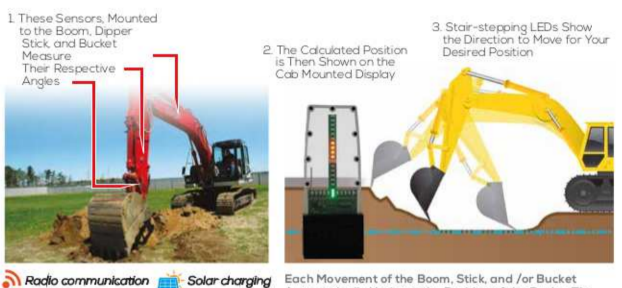


See through display lets you see the bucket edge and bucket depth in the same field of view

## LATEST TECHNOLOGIES

A Multi-country Partnership of Engineers and University Researchers Developed this Patented and Easy to Use Tool.

Solar Powered Electronic Angle Sensors Wirelessly Communicate With Each Other and the Control Box to Calculate the Real-time Position of the Bucket Teeth or Cutting Edge.



Each Movement of the Boom, Stick, and /or Bucket Automatically Updates the Position of the Bucket Tip.

## PRODUCT ADVANTAGES

iDig is a Technically Advanced Tool. It Was Designed and Developed to Enable Easy Installation, Calibration, and Use, to Meet or Exceed Contractors' Stringent Needs

 Eliminate Wasted Fuel and Machine Downtime Waiting for a Grade Check, and the need for a grade rod: autolevel or laser.

## Get Needed Information Right in Your Cab.

- Easily Handles Tough Jobsite Conditions:
- Compact, Heavy Duty, Water and Dirt Proof
- Solar Charging Means No Extra Work at Day's end
- ▼ Radio Communication Means No Cable Breakage to Worry About
- · Transfer Points When Moving the Machine with a Ground or Laser Reference
- Easily Calculate Slopes
- Software updates and machines import / export via USB connector on control box
- Remote access via USB WiFi stick for trouble shooting



## BENEFITS YOU AND YOUR COMPANY

Gain Productivity and Efficiency to Become More Profitable by Winning More Bids and Doing the Job at a Lower Cost AND With Better Quality!

- · iDig Saves Time and Money by:
  - ✓ Eliminating Machine Downtime for Checking
  - ✓ Eliminating Overcutting and Costly Fill Material
  - Saving on Costly Diesel Fuel When Idling
  - Eliminating Rework Due to Infrequent Checks
- Frees-up the Grade Checker for other Site Tasks and Keeps the Operator and the Machine Digging
- · Eliminates the Safety Risk of a Cave-in as Nobody is Needed in the Excavation

## **FAST AND EASY SETUP**



sensors in the industry

#### First Day:

- · Setting up iDig to Your Machine and BucketTakes 30 Minutes or Less
- · Simply Turn On and Follow the Instructions on the Control Box Screen

#### Following Days:

Select your machine and bucket on the screen and Go!

## USE ONE IDIG SYSTEM FOR MULTIPLE MACHINES

Different Jobs Mean Different Machines and Different Buckets. Go From Excavator to Backhoe to Mini.

Once Set, iDig Recognizes the Machine and Bucket.

- · Get One For All the Machines in Your Fleet, or Buy One to Use on Your Various Rental Machines
- iDig Recognizes Multiple Buckets, Including Tilt Buckets (iDig Touch).
- · Optional Accessories: Chassis Sensor for Non Center Pivot Machines, 2nd Boom Sensor, 2D sensor, Tilt Bucket Sensors

